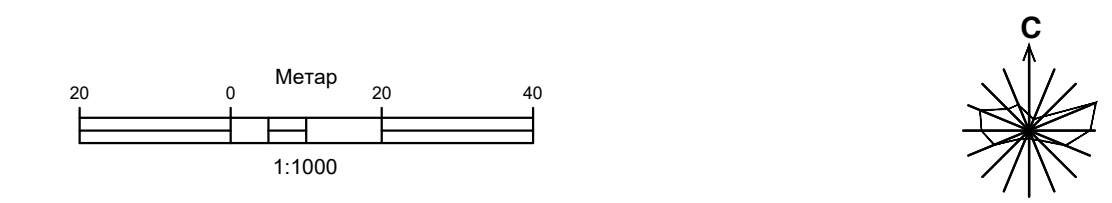


ПЛАН ДЕТАЛНЕ РЕГУЛАЦИЈЕ
ДЕЛА ВИКЕНД ЗОНЕ 5.13 У ОПШТИНИ ИРИГ



КООРДИНАТЕ ПЛАНИРАНИХ МЕЊНИХ ТАЧКА У КОРИГ

Ознака	Y	X	Ознака	Y	X	Ознака	Y	X
11P	740834.02	499852.89	10M	7408196.72	499847.85	21M	740811.71	499782.45
2P	740836.07	499873.75	11M	7408196.50	499858.42	22M	740813.71	499794.02
3P	740793.75	499756.54	10M	7408196.26	499824.72	20M	740833.78	499785.52
4P	740793.81	499742.36	10M	7408196.75	499973.36	20M	740829.53	499786.58
5P	740823.28	499867.96	10M	7408200.45	499978.52	21M	740831.62	499786.94
6P	740823.91	499970.25	10M	7408214.20	499928.08	20M	740827.85	499787.54
7P	740803.61	499932.50	11M	7408224.56	499929.06	21M	740821.46	499786.83
8P	740803.01	499928.02	11M	7408223.95	499929.52	21M	740821.02	499785.43
12P	740779.17	499926.96	11M	7408232.40	499929.71	21M	740828.44	499784.40
13P	740798.11	499884.62	11M	7408158.88	499985.62	21M	740819.53	499785.49
14P	740801.07	499878.19	11M	7408158.70	499985.13	21M	740819.45	499785.49
15P	740802.06	499885.73	11M	7408143.48	4999148.00	21M	740819.24	499786.53
16P	740803.70	499979.36	11M	7408174.82	499914.40	21M	740812.15	499793.02
17P	740798.48	499775.92	11M	7408444.31	499874.25	21M	740817.71	499780.75
18P	740772.61	499894.56	11M	7408441.36	499874.82	21M	740813.62	499785.45
19P	740797.67	499755.96	11M	7408430.38	499873.85	21M	7408140.67	499848.08
20P	740796.41	499899.33	12M	7408403.20	499879.84	22M	740811.05	499861.68
21P	740790.60	499898.83	12M	7408374.45	499874.20	22M	740813.83	499874.25
22P	740790.13	499897.00	12M	7408363.29	499872.63	22M	740812.38	499878.59
23P	740797.64	499888.02	12M	7408348.80	499872.22	22M	740811.45	499878.76
24P	740793.15	499901.10	12M	7408335.30	499873.84	22M	740815.37	499903.86
25P	740794.73	499956.48	12M	7408322.30	499872.64	22M	740809.75	499900.77
26P	740794.28	499947.99	12M	7408310.13	499873.96	22M	740807.55	499911.14
27P	740822.51	499936.22	12M	7408287.11	499873.89	22M	740827.17	499874.59
28P	740800.44	499924.56	12M	7408269.02	499874.47	22M	740824.72	499778.93
29P	740809.97	499971.57	12M	7408248.20	499874.69	22M	740827.62	499875.59
30P	740808.72	499929.88	13M	7408222.77	499875.92	23M	740824.87	499873.18
31P	740807.81	499924.79	13M	7408217.47	499875.92	23M	740824.87	499873.18
32P	740806.36	499928.09	13M	7407954.80	499908.00	23M	740830.20	499871.93
33P	740808.43	499933.10	13M	7407954.40	499914.12	23M	740834.17	499875.89
34P	740829.21	499958.04	13M	7407952.45	499970.52	23M	740834.72	499874.89
35P	740822.00	499976.98	13M	7407951.84	499974.28	23M	740833.86	499875.64
36P	740814.80	499968.10	13M	7407980.08	499949.89	23M	740837.53	499876.45
37P	740820.34	499961.18	13M	7407977.09	499950.12	23M	740836.17	499872.09
38P	740820.11	499959.79	13M	7407975.18	499950.02	23M	740841.28	499873.36
39P	740820.25	499925.05	13M	7407972.57	499955.11	23M	740843.57	499874.88
40P	740820.04	499914.41	14M	7407966.53	499952.42	24M	740843.80	499874.94
41P	740820.04	499916.16	14M	7407962.30	499954.12	24M	740843.33	499875.10
42P	740820.17	499958.10	14M	7407959.24	499911.03	24M	740850.76	499846.93
43P	740819.11	499957.02	14M	7407956.12	499934.20	24M	740846.30	499861.68
44P	740818.36	499954.08	14M	7407952.80	499934.20	24M	740843.62	499874.88
45P	740817.64	499952.44	14M	7407956.07	499946.97	24M	740846.48	499871.62
46P	740816.53	499954.18	14M	7407979.93	499948.64	24M	740843.23	499860.66
47P	740816.19	499953.49	14M	7407989.51	499949.62	24M	740846.19	499871.64
48P	740819.29	499925.38	14M	7407912.12	499948.11	24M	740844.00	499868.33
49P	740812.90	499952.65	14M	7407932.17	499945.73	24M	740843.04	499869.30
50P	740812.52	499949.15	15M	7407940.53	499944.12	25M	740836.58	499859.29
51P	740813.71	499947.46	15M	7407982.30	499944.12	25M	740834.64	499869.09
52P	740813.72	499944.24	15M	7407988.50	499944.21	25M	740843.63	499869.50
53P	740817.08	499945.13	15M	7407996.14	499939.82	25M	740813.13	499868.28
54P	740825.41	499971.87	15M	7407979.46	499939.82	25M	740813.13	499868.28
55P	740825.45	499974.41	15M	7407987.17	499943.92	25M	740821.14	499868.29
56P	740827.23	499970.41	15M	7407929.62	499945.13	25M	740814.17	499863.29
57P	740830.21	499972.28	15M	7407929.19	499945.13	25M	740814.17	499863.29
58P	740829.58	499974.42	15M	7407939.87	499945.07	25M	740814.08	499864.34
59P	740824.21	499976.29	15M	7407979.03	499945.66	25M	740816.56	499874.52
60P	740823.33	499973.54	15M	7407978.70	499945.66	25M	740816.56	499874.52
61P	740816.07	499959.62	16M	7407956.30	499949.89	26M	740828.49	499838.34
62P	740820.40	499984.23	16M	7408000.43	499970.02	26M	740803.16	499831.49
63P	740826.50	499998.02	16M	7408031.45	499949.29	26M	740813.91	499831.57
64P	740807.41	499994.51	16M	7408028.17	499936.51	26M	740805.94	499820.18
65P	740805.83	499999.10	16M	7408011.48	499936.71	26M	740837.67	499886.00
66P	740839.41	499910.79	16M	7408033.07	499862.09	26M	740838.30	499877.99
67P	740813.21	499911.64	16M	7408074.40	499861.24	26M	740841.19	499871.78
68P	740842.50	499917.98	16M	7408076.19	499861.99	26M	740845.62	499875.63
69P	740845.11	499915.70	16M	7408077.18	499862.25	26M	740846.49	499874.74
70P	740842.01	499908.13	17M	7408078.35	499861.52	27M	740846.19	499871.94
71P	740842.45	499908.42	17M	7408074.52	499864.66	27M	740846.26	499870.21
72P	740842.01	499904.56	17M	7408074.92	499869.98	27M	740831.52	499868.44
73P	740844.04	499905.12	17M	7408073.99	499869.21	27M	740836.12	499867.04
74P	740849.71	499898.90	17M	7408070.00	499864.32	27M	740805.92	499870.36
75P	740850.91	499881.75	17M	7408069.29	499862.42	27M	740828.45	499872.36
76P	740829.45	499897.72	17M	7408049.38	499869.69	27M	740843.57	499873.55
77P	740819.51	499892.09	17M	7408015.45	499864.86	27M	740827.41	499879.13
78P	740844.43	499891.64	17M	7408092.17	499865.33	27M	740820.56	499905.57
79P	740855.47	499888.79	17M	7408078.99	499865.89	27M	740827.42	499905.27
80P	740850.20	499885.53	18M	7408056.17	499866.40	28M	740820.00	499941.99
81P	740850.71	499883.42	18M	7408038.51	499866.56	28M	740805.42	499929.18
82P	740808.08	499881.75	18M	7408029.91	499865.21	28M	740804.17	499926.31
83P	740809.77	499884.53	18M	7408011.18	499867.24	28M	740761.96	499945.94
84P	740807.08	499874.65	18M	7408006.50	499867.10	28M	740753.63	499915.21
85P	740807.16	499872.44	18M	7408049.78	499868.42	28M	740763.24	499929.05
86P	740808.36	499876.88	18M	7408076.24	499870.11	28M	740754.26	499927.03
87P	740807.16	499873.28	18M	7408066.86	499871.12	28M	740761.22	499927.33
88P	740807.17	499870.90	18M	7408046.17	499872.04	28M	740765.32	499929.70
89P	740802.71	499869.42	18M	7408035.81	499865.46	28M	740797.19	499920.83
90P	740817.01	499867.104	18M	7408029.40	499861.01	28M	740767.86	499911.11
91P	740838.89	499915.19	19M	7408263.89	499943.40	29M	740788.34	499932.40
92P	740832.42	499919.34	19M	7408247.47	499937.07	29M	740761.06	499934.54
93P	740835.66	499918.75	19M	7408171.75	499917.58	29M	740751.76	499937.75
94P	740837.01	499919.06	19M	7408245.11	499905.91	29M	740799.46	499945.34
95P	740840.21	499923.71	19M	7408134.34	499913.12	29M	740761.77	499940.95
96P	740819.54	499914.77	19M	7408113.40	499917.67	29M	740766.24	499943.79
97P	740824.11	499916.86	19M	7408042.71	499849.06	29M	740768.02	499943.16
98P	740819.96	499917.02	19M	7408042.51	499849.06	29M	740779.02	499942.90
99P	740820.88	499919.89	20M	7408044.02	499849.31	30M	740772.10	499946.20
100P	740820.26	499920.21	20M	7408035.46	499847.73	30M	740770.20	499948.52
101P	740821.41	499921.88	20M	7408035.46	499847.73	30M	740773.12	499951.01
102P	740821.41	499923.74	20M	7408035.46	499847.73	30M	740773.12	499951.01

У СЛУЧАЈ НЕУСАГЛАШЕНОСТИ ГРАВИНСКИ ПРИЛОГ СА ТЕКСТУАЛНИМ ДЕЛОМ ПЛАНА, ЗА ПОТРЕБЕ ДЕФИНИСА ЈАВНИХ ПОВРШНА ПРИМЕНЈУЈЕ СЕ РЕГУЛАЦИОНА ЛИНИЈА ДЕФИНИСАНИМ ГРАВИНСКИМ ПРИЛОГОМ

РЕГУЛАЦИОНИ ПЛАН СА АНАЛИТИЧКО-ГЕОДЕТСКИМ ЕЛЕМЕНТИМА ЗА ОБЕЛЕЖАВАЊЕ, СА ПЛАНОМ ГРАВЕВИНСКИХ ПАРЦЕЛА И ГРАВЕВИНСКИМ ЛИНИЈАМА

ПОВРШНЕ ЈАВНЕ НАМЕНЕ	
	КОРИДОР ОПШТИНСКОГ ПУТА (СТАНДАРМСКИ ПУТ)
	КОРИДОР ГРИСТИНЕ САОБРАЋАЈНИЦЕ
	КОРИДОР КОЛСКОГ ПРИЈАЗА
	КОМПЛЕКС КОМПАРАЈНЕ ПОВРШНЕ ЗА ИЗГРАЂУ ОБЈЕКТА ВОДОНАСИЂАВАЊА
	КОРИДОР КОЛСКОГ ПРИЈАЗА

РЕГУЛАЦИОНИ ПЛАН СА АНАЛИТИЧКО-ГЕОДЕТСКИМ ЕЛЕМЕНТИМА ЗА ОБЕЛЕЖАВАЊЕ И ПЛАНОМ ГРАВЕВИНСКИХ ПАРЦЕЛА

	РЕГУЛАЦИОНА ЛИНИЈА ПО ПОСТОЈЕЋИ ГРАВИНСКИ ПАРЦЕЛИ
	ПЛАНИРАНА РЕГУЛАЦИОНА ЛИНИЈА
	ГРАВЕВИНСКА ПАРЦЕЛА ЗА ЈАВНЕ НАМЕНЕ

ПОВРШНЕ ЗА ОСТАЛЕ НАМЕНЕ

--